

## TR16L mouse mAb

Isotype IgG Reactivity Hum Applications WB Gene Name TRIN Protein Name Tripa prote Immunogen Synt Specificity This Formulation Liqui	mAb-09735  man;Rat;Mouse;  M16L TRIM70  artite motif-containing protein 16-like protein (Tripartite motif-containing ein 70)  chesized peptide derived from human TR16L AA range: 91-141  antibody detects endogenous levels of human TR16L  id in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.  oclonal, Mouse,IgG
Reactivity  Applications  WB  Gene Name  TRIM  Protein Name  Immunogen  Synt  Specificity  This  Formulation	M16L TRIM70  artite motif-containing protein 16-like protein (Tripartite motif-containing ein 70)  thesized peptide derived from human TR16L AA range: 91-141  antibody detects endogenous levels of human TR16L  id in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
Applications  Gene Name  TRIN  Protein Name  Tripa prote Immunogen  Specificity  This  Formulation  Liqui	M16L TRIM70  artite motif-containing protein 16-like protein (Tripartite motif-containing ein 70)  thesized peptide derived from human TR16L AA range: 91-141  antibody detects endogenous levels of human TR16L  id in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
Gene Name  TRIM  Protein Name  Immunogen  Synt  Specificity  This  Formulation  Liqui	artite motif-containing protein 16-like protein (Tripartite motif-containing ein 70) chesized peptide derived from human TR16L AA range: 91-141 antibody detects endogenous levels of human TR16L id in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
Protein Name Tripa protein Immunogen Synt Specificity This Formulation Liqui	artite motif-containing protein 16-like protein (Tripartite motif-containing ein 70) chesized peptide derived from human TR16L AA range: 91-141 antibody detects endogenous levels of human TR16L id in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
Immunogen Synt  Specificity This  Formulation Liqui	chesized peptide derived from human TR16L AA range: 91-141 antibody detects endogenous levels of human TR16L id in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
Specificity This Formulation Liqui	antibody detects endogenous levels of human TR16L id in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
Formulation Liqui	id in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
Source Mond	oclonal, Mouse,lgG
	antibody was affinity-purified from mouse antiserum by ity-chromatography using epitope-specific immunogen.
<b>Dilution</b> WB	1:500-1:2000
Concentration 1 mg	g/ml
Purity ≥90%	%
Storage Stability -20°0	C/1 year
Synonyms	
Observed Band	
Cell Pathway Cyto	plasm .
Tissue Specificity	
Function	
Background	
matters needing Avoid attention	d repeated freezing and thawing!
Usage suggestions This more	product can be used in immunological reaction related experiments. For information, please consult technical personnel.



## UpingBio technology Co.,Ltd





## **Products Images**